



SPORT-FI

**S6P IN-EAR SPORTS HEADPHONE
WITH MEMORY WIRE, ARMBAND,
AND INLINE MIC & REMOTE**

user manual

www.meelec.com

Congratulations, and thank you for choosing the

**MEElectronics Sport-Fi S6P
In-Ear Sports Headphone**

with Memory Wire, Armband, and Inline Mic & Remote

SPORT-FI

Please read this manual in its entirety and visit meelec.com/fit for additional information and videos

If you have any questions or issues after reading the manual, please contact MEElectronics customer service at

customerservice@meelec.com
or (626) 965-1008


 brings musical enjoyment to everyone

TABLE OF CONTENTS

Package Contents	1
Warning	2
Safety Tips	
Prior to First Use: Ear Tip Selection	3
Prior to Use: Changing Ear Tips	4
First Use: Inserting Ear Piece	5
First Use: Securing Memory Wire	6
How to Wear: More Options	7
Short Cable and Extension Cable	8
Using the Armband	9
Microphone and Remote Use	11
Earphone Removal	13
Use While Exercising	
Use While Traveling	
Care and Storage	14
Cleaning	15
Burn in	16
Warranty	
Troubleshooting	17

Package Contents



Sports
Headphones
with Memory
Wire



6 Pairs of
Eartips



3.5 mm
Extension
Cable



Zipper
Carrying
Case



Universal
Sports
Armband



User
Manual



Shirt
Clips
x2

Warning



Please Read: Important Safety Information to Avoid Personal Injury!

Statistics show that using noise isolating earphones while walking, jogging, or running in areas with moving vehicles significantly increases the potential of accidental injury or death.

We strongly discourage using noise isolating earphones while walking, jogging, running, cycling, driving, operating machinery, or performing other activities that require hearing surrounding sounds.

Do not use headphones at high volumes for extended periods of time as doing so will result in permanent hearing damage. It is advised that you keep volume levels moderate to low at all times for your safety.

Please visit www.osha.gov for more info.

Safety Tips

It is advised to turn the volume on your music player **all the way down** before connecting your MEElectronics earphones. After the earphones are connected and sealed in your ears, gradually increase the volume until you reach a comfortable listening level.

Achieving a good seal will isolate you from outside noise allowing you to play your music at lower volume levels.

Prior to First Use:

Ear Tip Information and Selection

The MEElectronics S6P earphones use an over-the-ear fit with memory wire and the in-ear design is designed to create a seal between the ear tips and your ear canal. The seal between the ear tips and your ear canal will affect sound quality, comfort, and noise isolation, therefore it is important to determine which ear tips are the best fit for your ears.

Double-flange ear tips come installed and fit a wide range of ear sizes; however other included ear tips may improve the fit, comfort, and sound so please see what works best for you. Ear canals are not always symmetric and you may get the best results using two different-sized or types of ear tips.

Please read the Changing Ear Tips section before trying different ear tips.

Double-Flange Tips (installed):

Double-flange ear tips are designed to easily create a seal for a wide range of ear sizes and shapes, but may not fit smaller or larger ears well.



Single-Flange Silicone Tips (small, medium, large):

The standard silicone ear tips come in three sizes to fit most ears. The single flange ear tips are designed to provide a high level of comfort when a deep insertion isn't required for most ear sizes.



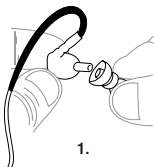
Triple-Flange Tips (small, large):

Triple-flange ear tips come in two sizes, large and small, and are designed for deep insertion, improving the ability to obtain a proper seal and providing more noise isolation. They are designed to be inserted deep into the ear; however, if you experience discomfort at any time you should not push the tip in any further.

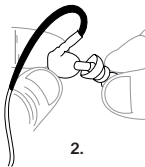


Select the ear tips you think will fit your ears best and install on S6P.

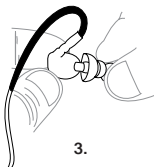
Prior to Use: Changing Ear Tips



Hold the ear tip firmly in one hand and the earpiece in the other

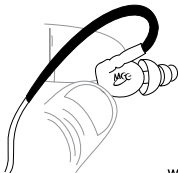


Put the tube of the ear tip on the nozzle of the ear piece as shown. Holding the ear tip at a slight angle will help with insertion.

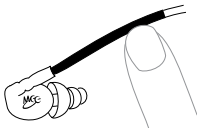


Push the ear tip all the way on the nozzle. Test to make sure the fit is secure by gently pulling on the tip; it should not come loose.

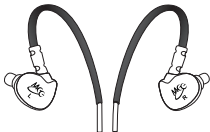
Caution: Always make sure ear tips are installed properly on the earphone nozzle to avoid an ear tip coming off in your ear. Frequent cleaning of the outer portion of the nozzle and inside the stalk of the ear tips will help keep them in place. Please see the 'Care and Storage' section for the full cleaning process.



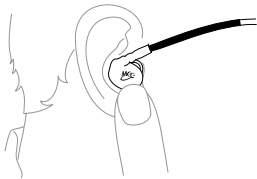
First Use: Inserting Ear Piece



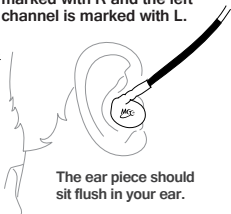
1. With the proper ear tip securely installed, straighten the memory wire.



2. Identify the right and left ear pieces; the right channel is marked with R and the left channel is marked with L.



3. Place the right channel in your right ear with the ear tip going into your ear canal.

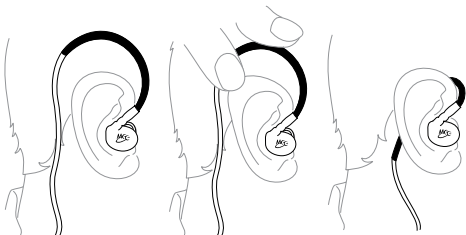


The ear piece should sit flush in your ear.

4. Move the ear piece around until the ear tip seals in your ear canal and the fit is comfortable.

Note: Pulling the upper part of your ear upwards and back while inserting your earphone may improve your ability to get a deep insertion at the proper angle. Moistening the ear tips prior to insertion may make insertion easier.

First Use: Securing Memory Wire



5. Bend the memory wire around your ear so that the cable hangs down behind your ear.
6. Repeat for the left channel

Note: If you can't get a seal or the ear piece is not comfortable, try a different ear tip and repeat. Check for a proper seal by snapping your fingers next to your ear. The snaps should be much quieter than with an open ear.

How to Wear: Options

Tighten the cable cinch and use the shirt clips to control cable movement during activities.



Slide the cable cinch up or down



Move the cable cinch to shorten cable after the Y split

The cable cinch/slider can effectively shorten the length of the cable after the Y split for use behind the back for to keep them in place more securely. The cable cinch can also be slid toward the earphones to reduce tangling during storage.



Shirt clip holds cable in place



Over-the-ear with cable in front



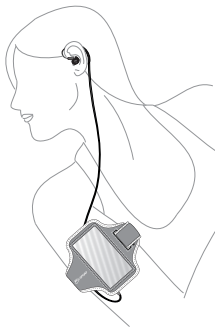
Over-the-ear with cable in back

The cable and extension cable both come with attached shirt clips that can hold the cable where you want it and keep it from getting in the way during activities.

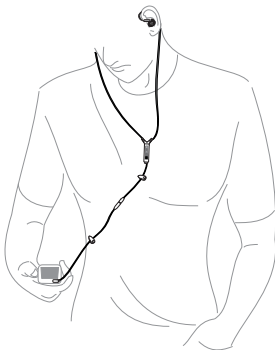
Short Cable and Extension Cable

The MEElectronics S6P earphone uses a modular cable system.

The short cable configuration is designed for use with the included armband, while the extension cable enables traditional use.

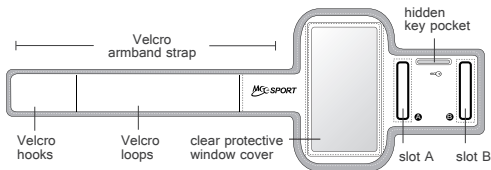


**Use without the
extension cable**



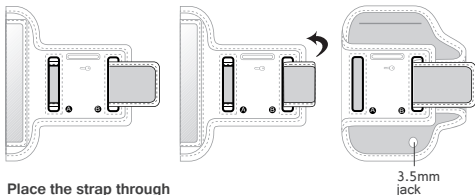
**Use with the
extension cable**

Using the Armband



This armband provides a secure and convenient way to hold your device during activities. Touch screens will work when your device is in the armband. The armband supports different configurations for different arm sizes. **Note:** Velcro is made of two parts that connect to each other: hooks and loops.

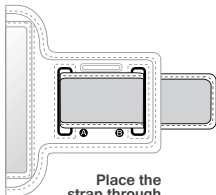
For large arms:



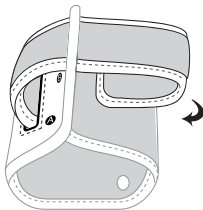
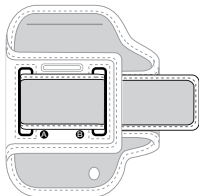
Place the strap through slot B for large arms.

Using the Armband (Cont.)

For small to medium sized arms:



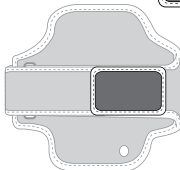
Place the
strap through
slot A and B
for small to
medium sized
arms



For very small arms,
insert the arm band
in both strap slots,
and fold the strap
under itself as shown.

An additional Velcro strip is located in the carrying case to cover the rough loops and prevent that area from rubbing, if necessary. Remove the additional strip when inserting or removing the strips from the slots.

velcro cover



Microphone and Remote Use:

Taking Phone Calls

The S6P includes an inline microphone and remote button. The microphone is located in the remote housing, so it is important the remote housing is not covered and is in front of you.

Most smartphones are compatible with the S6P.
For full compatibility and functionality, including controlling media playback, please visit meelec.com/phone.

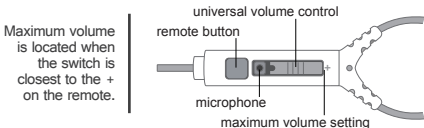
Functionality for iPhone® and most Android™ phones:

Phone Mode	Button Press	Action
Incoming phone call	Single press	Answer phone call
Phone call in progress	Single press	End call

Note: If you experience issues please make sure no other applications are interfering with remote functionality

Volume Control

The S6P volume control is a universal volume control that will work with any device. If you are not hearing any sound, please check the position of the S6P volume control and ensure that the output volume on your device is set to a comfortable listening level.



Microphone and Remote Use: Controlling Media

Note: different applications will behave differently, and this is not a guarantee of functionality.

Please visit meelec.com/phone for more information.

Apple device functionality:

Phone Mode	Button Press	Action
No incoming call/active call	Single press	Play/pause music
	Quick double press	Next track
	Quick triple press	Start track over or previous track
	Press and hold	Activate voice control (iPod Touch 3G, 4G, iPhone 3GS, 4); Activate Siri (iPod Touch 5G and newer, iPhone 4S and newer)

Android device functionality:

Phone Mode	Button Press	Action
No incoming call/active call	Single press	Play/Pause
	Quick double press	Next track
	Quick triple press	Varies with the application

Earphone Removal

DO NOT REMOVE FROM YOUR EAR BY PULLING ON THE CABLE!

Gently wiggle the earphone by the strain relief before removal to break the seal. Pull the earpiece straight out of your ear and then unwrap the cable from over your ears. Place the earphone in a safe place such as the included carrying case.

Use While Exercise

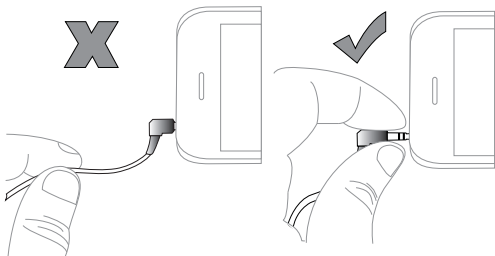
The MEElectronics S6P is ideal for exercise as the over-the-ear fit with memory wire will keep them in place during just about any activity. If you must remove and reinsert the ear pieces try to avoid getting sweat in the nozzle as this can cause a temporary reduction or loss of sound. Please do not use earphones when performing exercise that requires you to hear your surroundings, such as cycling or running outdoors.

Use While Traveling with Altitude Changes (Airplane/Car/Train/etc.)

During large, rapid changes in altitude you will experience pressure changes which will affect the way you hear your earphones. It is recommended that you break the seal when you feel increased pressure due to altitude changes to maintain the best sound quality.

Care and Storage

Removing the cable from your device:



Do not remove the plug by pulling on the cable, remove it by the hard plastic area.

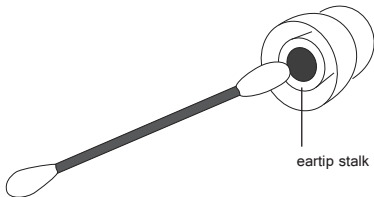
Use the included carrying case to protect the S6P while not in use.

For best results, either wrap the cable around 3 fingers before placing in the carrying case, or just bunch the earphone cable up and put in the carrying case. The bunching method will result in less tangling after removing your earphone from the case.

Cleaning

Cleaning your MEElectronics products regularly is hygienic and will help keep the earphones looking their best. Please follow these steps when cleaning your MEElectronics earphones:

- Gently remove the ear tips from your earphone
- Take a cotton swab that is either dry or has a small amount of rubbing alcohol on it
- Swab around the nozzle of the earphone, but not the inside of the nozzle
- Swab the ear tip including the inside of the stalk
- Ear tips can also be submerged fully in rubbing alcohol or hydrogen peroxide
- Wait for the earphones and ear tips to dry completely
- Put the tips back on the earphone, making sure they are fitted securely



Burn In

Burn in is the phenomenon of dynamic driver headphones improving their sound over the first several hours of use. Burn in is not necessary to enjoy your MEElectronics headphones. However, many people report improvement in sound quality with burn in. Burn in will occur naturally while listening to your headphones, but if you are a critical listener, you may want to accelerate this process by letting music play at a moderate level continuously for anywhere from a day to a week. 50 hours is a good number to aim for. If you do not notice a difference after your headphone has burned in, that is OK as the changes can be subtle and everyone's auditory memory is different.

Warranty

The S6P is covered by a 1 year manufacturer warranty against manufacturing defects. Following the Care and Storage recommendations as well as cleaning your S6P when necessary will extend the life of your earphone.

For issues with your product, contact **customerservice@meelec.com**.

Contact **warranty@meelec.com** for warranty claims from:

- Within the US or Canada from an authorized reseller (see www.meelec.com/wheretobuy)
- From www.meelec.com
- From the MEElectronics store at Amazon.co.uk

For international retailers or distributors and unauthorized resellers (see authorized resellers at **www.meelec.com/wheretobuy**) contact your retailer for warranty service.

Troubleshooting

Issue: Lack of Bass, the Sound is Quiet, Thin, and/or Tinny

Resolution: Fit and ear tips play a major role in how you hear your earphones. If the bass on your MEElectronics earphones is missing or seems weak, you have not achieved a good seal with your earphone. If the earphones sound quiet, you are more than likely not inserting them deep enough in your ears. Also, the large triple flange tips can bend in your ear canal, muffling the sound.

Please check the 'First Use' section for instructions on achieving the best fit for you. If the user manual does not resolve your issues, please contact customer service at customerservice@meelec.com for further assistance. Our earphones have received acclaim from reviewers, enthusiasts, and customers so please let us help you enjoy your MEE products!

Issue: Earpieces Won't Stay in Your Ears:

Resolution: Several things can cause the earpiece to come out of your ears including:

- The ear tips are the incorrect size for your ear canal. Try other sizes of ear tips.
- The S6P is not inserted at the best angle for your ears. Straighten the memory wire and adjust the earpiece until seated properly. The ear tip should hold the earpiece in your ear without the memory wire.
- The ear tips have a buildup of bodily fluids. Clean the ear tips as described in this manual.

Troubleshooting Continued

Issue: Crinkling Sound

Resolution: A crinkling sound experienced when inserting one or both of the earpieces is not unusual and is caused by air pressure in your ear compressing the very thin driver diaphragm. It can even lead to a temporary reduction or loss of sound after insertion. If you experience a reduction or loss of sound in one or both ears, pull on your upper ear or pull the earphone out slightly to relieve the pressure, which should restore the sound. The crinkling while inserting will go away over time and use (1-4 weeks with regular use). Using different ear tips may also reduce/eliminate the crinkling.

Issue: Static

Resolution: Static crackling sounds can be caused by static electricity due to electrical charge. This usually occurs during dry weather and with the use of heating or some air conditioning. If you are experiencing static crackling sounds, it is recommended that you relieve the static buildup or cease use of electronic devices. While damage from static electricity is not likely, it is possible with high amounts of static charge and older or improperly grounded electronics.

Issue: Sound Imbalance

Resolution: Check to make sure the song and source are balanced; try another song and/or music source. Pressure buildup in your ear can cause a reduction in volume; release pressure by pulling back on the earphone housing, pulling the upper part of your ear to release the pressure, or both. Your ears may require different sized ear tips; try different sizes or styles of ear tips in the ear with the quieter channel. Your ear tip is not sealing properly; inspect the ear tip for tears or blockages and make sure it is installed properly on the nozzle.

Issue: Static or Other Noise When Plug is Moved

Resolution: If the plug or inside of the jack is not clean you may hear static, clicking, or other noise when the plug is moved, or rarely even without any movement. Please clean the plug with a soft cloth or isopropyl alcohol. For information on cleaning the inside of the headphone jack, please consult your phone/media player manufacturer.

NOTES

MEElectronics and its logo are registered trademarks of S2E, Inc.
All rights reserved.

iPhone® is a registered trademark of Apple Inc.

Android™ is a trademark of Google Inc.

